PROJECT 10073 RECORD

1. DATE TIME GROUP 12 August 65 12/0620Z	2. LOCATION Duluth, Minnesota	
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO II)	
4. NUMBER OF OBJECTS One	Witness could not give positional data on object. Description duration and direction of flight in accord with Satellit sightings	
5. LENGTH OF OBSERVATION 10 Minutes	Object like a star. Bright white, slight tail. No sound.	
6. TYPE OF OBSERVATION Ground-Visual	No unusual fetaures. Flight to NE. 10 minutes. ECHO II was over Duluth at 0019AM at 33 deg elevation moving NE	
7. COURSE	ECHO II over area at time of report.	
8. PHOTOS		
XX No		
9. PHYSICAL EVIDENCE		

THE REPORT OF THE PERSON OF TH

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

PAGE 2 RUCDDU 33 UNCLAS AF IN: 3509 (14 Aug 65)

pg 2 of 4

- H. UNUSUAL FEATURES: NONE
- I. TAIL, TRAIL OF EXHAUST: NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
- A. NEIGHBOR BOY WAS WATCHING THE STARS AND NOTICED THAT ONE WAS MOVING QUITE RAPIDLY AND ASKED MR.

B. THE OBJECT AT THAT TIME, Ø402Z, WAS DIRECTLY OVERHEAD.

C. ELEVATION & AZIMUTH AS OBJECT DISAPPEARED: THE OBJECT DISAPPEARED OVER THE NORTH EAST HORIZON.

- " D. N/ A
 - E. N/A
- F. LENGTH OF TIME IN SIGHT: FROM TIME OF SIGHTING THE OBJECT OVER HEAD TILL IT DISAPPEARED OVER THE NORTH EAST HORIZON WAS APPROXIMATELY 45 TO 50 SECONDS.
- 3. METHOD OF OBSERVATION:
 - A. METHOD: EYE SIGHT
 - B. OPTICAL AIDS. NONE
 - C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
 - A. DATE AND TIME GROUP: 13/0402Z
 - B. NIGHT

pg 4 of 4

PAGE 4 RUCDDU 33 UNCLAS AF IN: 3509 (14 Aug 65)

E. CLOUD COVER: HIGH BROKEN

THUNDERSTROMS IN AREA: NONE

- 8. UNUSAL ACTIVITY IN AREA: NONE
- 9. INTERCEPTION OR IDENTIFICATION OF ACTION TAKEN: NONE
- 10. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING
- SAC KC 135 REFUELING A B 52 IN AREA SOUTH OF DULUTH, MINN.
- 11. POSITION TITLE AND COMMENTS OF PREPARING OFFICER: CHIEF OF INTELLIGENCE: THE INDIVIDUAL AFTER MAKING A REPORT OF THE SIGHTING OT THE AIR BASE, WENT OVER TO THE UNIVERSITY OF MINN DULUTH BRANCH) OBSERVATOR AND CHECKED HIS SIGHTING WITH THE ASTROMOMER ON DUTY. THERE HE WAS TOLD THAT THE OBSERVATORY HAD WATCHED ONE EARLIER IN THE EVENING AND SUGGESTED THAT CALTON HAD SEEN A SATELLITE. THIS WAS CONFIRMED BY MAKING A CALL TO PROF.
- NONE OF THE SECTOR'S RADAR OBSERVED SUCH AN OBJECT. THE POSITIONS FOR ECHO II AND PEGASUS I DO NOT CORRES POND TO THIS PARTICULAR SIGHTING, SO IT IS ASSUMED THAT THIS WAS ONE OF THE MANY SATELLITES OR SPACE JUNK THAT IS ORBITING THE EARTH.
- 12. PHYSICAL EVIDENCE: NONE
- 13. MISC. COMMENTS: IT WAS NOTED IN THE DULUTH TRIBUNE CARRIED
- AN ARTICLE STATING THAT A MAN , IN DULUTH, HAD OBSERVED THIS SAME OBJECT AT THE SAME TIME. NO EFFORT WAS MADE TO CONTACT THESE INDIVIDUALS AT THIS TIME.
- NOTE: ORIGINAL TRANSMISSION NOT IDENTIFIED IN SMB. ADVANCE BT COPY DELIVERED TO DIA.

PROJECT 10073 RECORD

1. PATE - TIME GROUP	2. LOCATION	
13 August 65 14/0328Z	Duluth, Minnesota	
3. SOURCE Civilian	10. CONCLUSION Astro (MARS)	
4. NUMBER OF OBJECTS One	MARS at 260 deg azimuth setting at 2145 Local. White azimuth was not reported all other data in accord with evaluation as this Astro Body.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10 Minut es	Object brighter than a star, and bigger, same in other resepects.	
6. TYPE OF OBSERVATION Ground-Visual (BX)	Spread out. Observed for third consective night at approximate the same time. Flight path was to the NE. Positional data no given. Disapppeared below the horizon. Used Binoculars.	
7. COURSE NE (Apparent)	Description of flattening out due to refraction as Planet sets MARS setting at the reported time. Observed for three nights at same place.	
8. PHOTOS	Refraction as Planet set would give an apparent NE motion to object.	
9. PHYSICAL EVIDENCE 1 Yes XE No		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used

. DEFART WENT OF THE AIR FORCE STAFF MESSAGE BRANCH

1.3 aug

5888 (16 Aug 65) J/jja

Pg 1 of 4

ACTION: NIN-7

INFO : XOP-1, XOPX-8, SAF-OS-3, DIA-1

SMB C143 HQC182ZCYJD960

RR RUE AHO

DE RUCDDU 18 2281906

ZNR UUUUU

R 161545Z

FM DUADS DULUTH INTL APRT MINN

TO RUWGALE/ADC

RUCDAH/30 ADIV TRUAX FLD WIS

RUCDSQ/FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF

UNCLAS DUOIN DODBE AUG 65.

FOR; SUAF, SAFOT & AFNIN, 30TH OIN, SUBJ: UFO.

1. DESCRIPTION OF OBJECT:

- A. SHAPE: LIKE A STAR
- B. SIZE: BIGGER THAN A STAR
- C. COLOR: WHITE
- D. NUMBER: ONE
- E. FORMATION: NONE
- F. DISCERNABLE FEATURES: NONE NOTED

DSMG

AF IN : 5888 (16 Aug 65)

Pg 2 of 4

G. TAIL, TRAIL OF EXHAUST: JUST LIKE LIGHT SPREADING OUT PAGE 2 RUCDDU 18 UNCLAS

BEHIND THE OBJECT

- H. SOUND: NONE
- 1. UNUSUAL FEATURES: NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
 - A. WHY NOTICED: IT WAS OBSERVED FOR THE THIRD CONSECUTIVE NIGHT AT APPROXIMATELY THE SAME TIME.
 - B. INITIAL AND AZIMUTH: NOT NOTICED
 - C. ELEVATION AND AZIMUTH AS OBJECT DISSAPPEARED: NOT NOTED
 - D. FLIGHT PATH AND MANEUVERABILITY: NORTH EAST DIRECTION
 - E. MANNER OF DISAPPEARENCE: OVER THE HORIZON
 - F. LENGTH OF TIME IN SIGHT: 10 MINUTES
- 3. MANNER OF OBSERVATION:
 - A. METHOD: NAKED EYE
 - B. OPTICAL AIDS: BINOCULARS
 - C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:

A. DATE TIME GROUP: 14/0328Z

B. NIGHT

AF IN: 5888 (16 Aug 65)

Pg 3 of 4

5. LOCATION OF OBSERVERS:

A. LAT/LONG 4950N/9201W

PAGE 3 RUCDDU 18 UNCLAS

B. DULUTH, MINNESOTA

6. IDENTIFYING INFORMATION: MR. AND MRS

MINN: RELIABILITY, UNKNOWN, OCCUPATION, UNKNOWN

7. WEATHER AND WINDS ALOFT:

A. OBSERVER'S ACCOUNT OF WEATHER: CLEAR & VISIBILITY UNLIMITED

B. AWS ACCOUNT OF WINDS DIRECTION & VELOCITY AT

1. SURFACE: 170/12KNOTS

2. 6,000 200/25K

3. 10,000 260/45K

4. 16,000 270/40K

5. 20,000 280/30K

6. 30,000 270/55K

7. 50,000 290/15K

8. 80,000

C. CEILING: NONE

D. VISIBILITY: 15PLUS MINES

E. CLOUD COVER: NONE

AF IN: 5888 (16 Aug 65)

Pg 4 of 4

- F. THUNDERSTROMS: NONE
- 8. UNUSUAL ACTIVITY IN AREA: NONE
- 9. INTERCEPTION OR IDENTIFICATION OF ACTION TAKEN: NONE

PAGE 4 RUCDDU 18 UNCLAS

10. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING:

DC-6 HAS LANDED AT DULUTH MAP AT 14/0322Z

11. POSITION TITLE AND COMMENTS OF PREPARING OFFICER: CHIEF OF
INTELLIGENCE, THE OBJECT WAS OBSERVED BY 8 ADULTS. MR.
WATCHED IT THROUGH BINOCULARS AND OBSERVED THE WHITE LIGHT BEING
EMMITTED BY THE OBJECT: FROM THE EVIDENCE AVAILABLE, THE OBJECT
WAS A SATELLITE WHO'S ORBIT WAS BEGINNING TO DECAY, THUS PERMITTING
IT TO ENTER THE MORE DENSE ATMOSPHERE. THE WHITE LIGHT BEING

EMMITTED BY THE OBJECT COULD BE THE BEGINNING OF THE GRADUAL

DISINTERGRATION OF THE SATELLITE.

12. PHYSICAL EVIDENCE: NONE

BT

MNN

TORES IN ALEN SHE MAD PLICE

DEFINATION NOT

N

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION		
14 August 65 14/0633Z	Duluth, Minnesota		
3. SOURCE	10. CONCLUSION		
Civilian	Astro (METEOR)		
4. NUMBER OF OBJECTS One	Since me teor was observed at the same time it is assumed that this was the object observed.		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
Not Reported	Small ivory star-like object in flight from North to West.		
6. TYPE OF OBSERVATION Ground-Visual	No tail, trail or exhaust. Observer incoherent. Could not furnish desired data for report. Sighting reported at same time a meteor was observed for a duration of 5 seconds.		
7. COURSE			
Not Reported	MAIN THE ALL STATE OF THE STATE		
8. PHOTOS	TO PERSONAL PROPERTY OF THE PERSONAL PROPERTY		
O Yes	THE REAL PROPERTY OF THE PARTY		
9. PHYSICAL EVIDENCE	DINO SEA MOZRETTAR TREISH VIOLENCE POLENCY		
DINo			
FORM			

SMON SHOUT FURDS 23

SMON PSERVINS STREET, J

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

E. FORMATION: NONE

F. DISCERNABLE FEATURES: NONE

TO		CX	3
10	SA		3 = 35
10	SA		
1	SP		
1	13		
	AR .		- 100
	16.1		_
	161		
-1	TT.T	1	
	TLP	1	_
	FF.5		-
	TLY	-	-
1_!	P)	-	-
1-1	Ph	+	-
1-!	MP	+	-
-	HOL	-	-
-	- AA	-	-
-	in		
1-	AAR		
-	CC		
-	OI		
1	LL	31/1/2	
-	88		
-	DSM	0	
-			雙種

AF IN: 6149 (17 Aug 65)

Pg 2 of 5

ZOUR BUILT SYTEMET

G. TAIL, TRAIL OF EXHAUST: NONE

PAGE 2 RUCDDU 17 UNCLAS

H. SOUND: NONE

- 1. DISCERNABLE (UNUSUAL) FEATURES: NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
 - A. WHY NOTICED: GLANCED UP AND SAW IT
- B. INITIAL ELEVATION AND AZIMUTH: NORTH
- C. ELEVATION AND AZIMUTH AS OBJECT DISAPPEARED: NOT NOTED
- D. FLIGHT PATH AND MANEUVERABILITY: NORTH TO WEST
- E. MANNER OF DISAPPEARANCE: UNKNOWN
- F. LENGTH OF TIME IN SIGHT: DOES NOT KNOW
- 3. MANNER OF OBSERVATION:
 - A/ METHOD: NAKED EYE
 - B. OPTICAL AIDS: NONE
 - C. AIRBORNE SIGHTING INFORMATION: NONE
- 4.STIME AND DATE OF STGHTING:
 - A. DATE TIME GROUP: 14/0633Z
 - B. NIGHT
- 5. LOCATION OF OBSERVER:
 - A. LAT/LONG

AF IN: 448 (12 Aug 65) T/gem

Pg 1 of 4

ACTION: NIN-7

INFO : SAFOS-3, XOP-1, XOPX-8, DIA-1 (21)

SAB C185 CZCHQC586ZCYJA148

RR RUEAHQ

DE RUCDDU 13 224 1830

ZNR UUUUU

R 121645Z

FM DUADS DULUTH INTL APRT MINN

TO RUWGALE/ADC

RUCDAH/30A IRDIV TRUAX FLD WIS

RUCDSQ/FORE IGN TECH DIVISION WPAFB OHIO

RUEAHQ/SEC OF THE AIR FORCE WASHDC

RUEAHQ/HQ USAF

BT

UNCLAS DUDIN 00084 AUG 65.

FOR: USAF, OFFICE SAFOI & AFNIN, 30TH OIN, SUBJ: UFO;

- 1. DE CRIPTION OF OBJECT:
- A. SHAPE: NOT OBSERVED
- B. SIZE: NOT OBSERVED
- C. COLOR: LIKE A STAR
- D. NUMBER: ONE
- E. FORMATION: N/A

AF IN: 6149 (17 Aug 65)

Pg 3 of 5

B. DULUTH, MINN.

6. IDENTIFYING INFORMATION ON ALL OBSERVERS: CIVILIAN:



NURSING CARE; RELIABILITY, UNKNOWN. (SEE COMMENTS ITEM9).

7. WEATHER AND WINDS ALOFT CONDITIONS AT TIME OF SIGHTING:

- A. OBSERVER'S ACCOUNT OF WEATHER: CLEAR
- B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:
 - 1. SURFACE 200/13KNOTS GUSTS TO 19 KNOTS
 - 2. 6,000 240/44K
 - 3. 10,000 278/25K
 - 4. 16,000 260/18K
 - 5. 20,000 260/38K
 - 6. 30,000 270/60K
 - 7. 50,000 290/30K
 - 8. 80,000
- C. CEILING: CLEAR
- D. VISIBILITY: 15PLUS MILES
- E. CLOUD COVER: NONE
- F. THUNDERSTROMS IN AREA: NONE

AF IN: 6149 (17 Aug 65)

Pg 4 of 5

- 8. UNUSUAL ACTIVITY IN AREA: NONE
- 9. INTERCEPT OR IDENTIFICATION OF ACTION TAKEN: NONE
- 10. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING: NONE PAGE 4 RUCDDU 17 UNCLAS
- 11. POSITION TITLE AND COMMENTS OF PREPARING OFFICER:
 - A. CHIEF OF INTELLIGENCE
- B. THE OBSERVER SOUNDED SOMEWHAT INCOHERENT.. SHE SEEMED TO
 DESIRE TO TALK ABOUT EVERYTHING ELSE RATHER THAN THE SIGHTING.
 THIS OFFICER PREPARING THE REPORT (I) PROBABLY DID OBSERVER THE
 SAME OBJECT AS THE TIME, COLOR AND APPROXIMATE DIRECTION DO AGREE.
 ONE MUST EXPLAIN THE DIFFERENCE IN DIRECTIONS. DULUTH IS NOT LAID
 OUT ON A TRUE NORTH AND SOUTH AXIS BUT RATHER ON A Ø1Ø AND 19Ø
 DEGREE LINE. THIS ORIENTATION PRESENTS A PROBLEM TO THE ACTUAL
 ORIENTATION OF THE ACTUAL PATH OF THE OBJECT. THE OBJECT
 OMETEORITED FIRST WAS SEEN ABOUT AT 75SDEGREES ELEVATION ABOVE
 THE NORTH HORIZON AND DISSAPPEARED AT APPROXIMATELY 6Ø DEGREES
 ABOVE THE NORTHERN HORIZON. DIRECTION OF FLIGHT APPEARED TO BE
 FROM 16Ø DEGREES TO 34Ø DEGREES. THE 15 DEGREES OF FLIGHT OBSERVED
 WAS ABRUPTLY TERMINATED AT 6Ø DEGREES ABOVE THE NORTHERN HORIZON.
 IT WAS ASSUMED THAT THE METEORITE HAD BURNED OUT AT THAT POINT.

AF IN : 6149 (17 Aug 65)

Pg 5 of 5

THE RESIDENCE OF THE PARTY OF THE PROPERTY OF THE PARTY O

A THE PARTY OF THE

SOUND TO A SILVER WAS TRANSPORTED TO BE THE PARTY OF THE

SALISON - ST. MA BOAR & STREET BEST SET OF STREET STREET

SACTOR SELECTION SERVICES SERVICES SELECTION OF THE PARTY AS A SECOND SERVICE OF THE SERVICE OF

CANDELL STREET, STREET

ESCH THELE GO GREENERS OF BREET BERNERS OF BREET OF BREET AND THE

CHOSCASSE INCHESTRON SALTONORY STANDARD BO TA DETAILURED VOIL VOIL VOIL VOIL

THE PARTY OF THE TWO BEATS OF HE STEED TIME THE TAILED TO THE

123 an 347 439 aven alex 30 Ann 40 Ann 30 An

COLUMN THE HEAVEST HE PERSONS CITY THOUGH SHE COLUMN SHE COLUMN SHE WAS A SHE TO SHE WAS A SHE W

THE REAL PROPERTY OF MANY TO BE A PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE P

THE LIGH WAS A BRILLIANT IVORY. TIME OF FLIGHT: AN ESTIMATE 5 SCONDS.

12 PHYSICAL EVIDENCE: NONE

BT NOTE: ADVANCE COPY DELIVERED TO DIA.

NNN

N

PROJECT 10073 RECORD

T NOSECT TOUTS RECORD		
1. DATE - TIME GROUP 14 August 65 15/03052	2. LOCATION Duluth, Minnesota	
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO II)	
4. NUMBER OF OBJECTS One	Object characteristic of Satellite. ECHO II at 15 deg elevation moving NE.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
4 Minutes	Round object bigger than a star. White. No features. Going	
6. TYPE OF OBSERVATION	fast disappeared over the horizon. 4 minut observation.	
Ground-Visual	Direction not reported. ECHO II over Duluth at 2053 (12 minutes before the reported	
7. COURSE	sighting).	
Not Reported 8. PHOTOS	ECHO Schedule with Duluth 12 Aug 12/0620Z Case	
XX No	MINISTER WAR STREET	
9. PHYSICAL EVIDENCE		
II Yes		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

INCOMING MESSAGE

DEPINATION OF THE AIR FORCE STAFF MESSAGE BRANCH

AF IN : 6143 (17 Aug 65) H/sah

ACTION: NIN-7

INFO : XOP-1; XOPX-8, SAFOS-3, DIA-1 (21)

SMB C021 ZCZCVQD361ZCYJA410

RR RUE AHO

DE RUCDDU 22 2282136

ZNR UUUUU

R 162000Z

FM DUADS DULUTH MAP MINN

TO RUWGALE/AIR DEFENSE COMMAND ENT AFB COLO

RUCDAH/30 AIR DIVISION TRUAX AFB WISC

RUCDSQ/FORE IGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUE AQHAHQ USAF WASH DC

UNCLAS DUOIN (DOBBE AUG 65

FOR: USAF, SAFOL& AFNIN, JOTH OIN, SUBJ: UFO:

- . DESCRIPTION OF OBJECT:
- SHAPE: ROUND
- B. SIZE: BIGGER THAN STAR
- C. COLOR: WHITE
- D. NUMBER: ONE
- E. FORMATION: NONE
- F. DISCERNABLE FEATURES: NONE

10	CYS
(A) (A) (A)	OS HATHER
	OSA
	OSP
	US
	RR
	IL
	TT.A
Ti	17.7
Ti	LP
1	7.9
	TT
TI	N
IN	
Tim	
W	P
ME	AND THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM
TAA	
1 AB	
I	COLUMN TWO IS NOT THE OWNER.
DC	
VOI	
LL	
RE	Section 1
Den	1
DOM	A STATE OF THE PARTY OF THE PAR
11	

WIE TO

AF IN : 6143 (17 Aug 65)
G. TAIL, TRAIL OF EXHAUST: NONE

Pg 2 of 4

PAGE 2 RUCDDU 22 UNCLAS

H. SOUND: NONE

- I. UNUSUAL FEATURES: NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
- A. WHY NOTICED: A LITTLE GIRL NOTICED FIRST AND TOLD OBSERVER
- B. INITIAL ELEVATION AND AZIMUTH: NOT NOTED
- C. ELEVATION AND AZIMUTH AS OBJECT DISAPPEARED: N/A
- D. FLIGHT PATH AND MANEUVERABILITY: GOING VERY FAST
- E. MANNER OF DISAPPEARANCE: OVER THE HORIZON
- F. LENGTH OF TIME IN SIGHT: 4 MINUTES
- 3. MANNER OF OBSERVATIONS
- A. METHOD: NAKED EYES
- B. OTTCAL AIDS: NONE
- C. ATRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
- A. DTG "7): 15/9395
- B. NIGHT
- 5 LOCATION OF OBSERVER:
- A. LAT/LONG: N/A

AF IN: 6143 (17 Aug 65)

Pg 3 of 4

B DULUTH, MINN.

6. IDENTIFYING INFO OF ALL OBSERVERS; MR. A

PAGE 3 RUCDDU 22 UNCLAS

DULUTH, MINN. AGE 27,

7 WEATHER AND WINDS ALOFT AT TIME OF SIGHTING:

- A. OBSERVERS ACCOUNT OF WEATHER: CLEAR NO WIND
- B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:
- 1. SURFACE: 298/5K
- 2. 6,000 290/10K
- 3. 10,000 290/35K
- 4. 16,000 278/35K
- 5. 20,000 280/50K
- 6. 38,908 268/85K
- 7. 58,000 260/65K
- 8. 80,000 260/45K
- C. CEILING: SCATTERED
- D. VISIBILITY: CLEAR
- E. CLOUD COVER: 3/10
- F. THUNDERSTROMS IN AREA: NONE
- 8. UNUSUAL ACTIVITY IN AREA: NON

AF IN : 6143 (17 Aug 65)

9 INTERCEPTION OR IDENTIFICATION OF ACTION TAKENS NONE

10 LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING:

DC-6 -- LOG AIR

PAGE 4 RUCDDU 22 UNCLAS

11. POSITION TITLE, COMMENTS OF PREPARINF OFFICER:

A. CHIEF OF INTELLIGENCE

B. PROBABLY A SATELLITE OR A STAR

12. PHYSICAL EVIDENCE: NONE

13. MISC. COMMENTS OF OBSERVER: NONE

AT

NNN

NOTE: ADVANCE COPY DELIVERED TO DIA.

PROJECT 10073 RECORD

1. DATE - TIME GROUP 15 August 65 15/2315Z	2. LOCATION Duluth, Minnesota
3. SOURCE Civilian 4. NUMBER OF OBJECTS	10. CONCLUSION A/C
One	Description and flight characteristics in accord with A/C sighting
5. LENGTH OF OBSERVATION 1 Minute	11. BRIEF SUMMARY AND ANALYSIS Sightind during daylight. Object small round white. Observed
6. TYPE OF OBSERVATION Ground-Visual	at 60 deg elevation in West circled and went North going very fast. Disappeared at 40 deg elevation in North. 1 minute duration. No sound trail or exhaust. Cloud cover .3, thunder
7. COURSE Manuvered	Stroms in area.
8. PHOTOS	
TOT No	
9. PHYSICAL EVIDENCE 1 Y XY No.	

NEDELBO AD MOTESTANZAD

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

INCOMING MESSAGE

15/23152- DULUTH, MINI 15 any

DEPIART MENT OF THE AIR FORCE STAFF MESSAGE BRANCH

6489 (17 Aug 65) F. crg AF IN

Pg 1 of 4

ACTION : NIN-7

INFO

XOP-1, XOPX-8, SAFOS-3, SMB-1, DIA-1 (22)

CHQE34ØZCYJB829 SMB CØ77

RR RUE AHO

DE RUCDDU 23S 2290241

ZNR UUUUU

BT

UNCLAS SVC RUEAHQ 970S 2290220 X ZDK RUCDDU 23 2282138 R 161500Z

AND ZEL OF ADDRESEE X

RR RUEAHQ

DE RUCDDU 23 2282138

ZNR UUUUU

R 161500Z

FM DUADS DULUTH MAP MINN

TO RUNGALE/ADC

RUCDAH/38 ATR DIV TRUAX AFB WISC

RUCDSQ/FOREIGN TECH DIV WPAFB OHIO

RUE AHQ/HQ USAF WASH DC

UNCLAS DUOIN 00089 AUG 65

FO: USAF, SAFOI & AFNIN, 30TH OIN, SUBJ: UFO:

1. DESCRIPTION OF OBJECT:

1715 Coce

00
OSA
OSP
US
RR
The second secon
TIL
TILA
177,1
TILP
TILS
110
TILE
TIM
The state of the s
TRD
1-17/P
- WPP
I MPR
1-TAA
TAAA -
- AAR
1-00
100
1701
10-19
THE
1 58
DSNG
AND AND THE PERSON NAMED IN COLUMN TO PERSON
CWDG+)

AF IN: 448 (2 Aug 65)

Pg 2 of 4

- F. DISCERNABLE FEATURES: A BRIGHT WHITE LIGHT
- G. TAIL, TRAIL OF EXHAUST: SLIGHT TAIL

PAGE 2 RUCDDU 13 UNCLAS

- H. SOUND: NONE
- 1. UNUSUAL FEATURES: LIGHT WAS EXTRA BRIGHT
- 2. DESCRIPTION OF COURSE OF OBJECT:
- A. WHY NOTICED: UNKNOWN
- B. INITITAL ELEVATION AND AZIMUTH: UNABLE TO DESCRIBE IT
- C. ELEVATION AND AZIMUTH AS OBJECT DISAPPEARED: (2B.)
- D. FLIGHT PATH AND MANEUVERABILITY: NORTH EAST
- E. MANNER OF DISAPPEARENCE: OBJECT MOVED OVER THE HORIZON(THE

ACTUAL HORIZON IS OBSCURED BY THE SURROUNDING HILLS

- F. LINGHT OF TIME IN SIGHT: APPROXIMATELY 10 MINUTES
- 3. MOTHOD OF OBSERVATION:
- A. METHOD: NAKED EYE
- B. OPTICAL AIDS: NONE
- C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
- A. DATE TIME GROUP: 12/0620Z
- B. NIGHT

AF IN : 6489 (17 Aug 65)

A. SHAPE: ROUND

B. SIZE: SAMLL

C. COLOR: WHITE

D. NUMBER: ONE

E. FORMATION: N/A

F. DISCERNABLE FEATURES: NONE

G. TAIL, TRAIL OF EXHAUST: NONE

PAGE 2 RUCDDU 23 UNCLAS

H. SOUND: NONE

1. UNUSUAL FEATURES: NONE

2. DESCRIPTION OF COURSE OF OBJECT:

A. WHY NOTICED: OUT ON THE PORCH AND LOOKED UP AND SAW IT

B. INITIAL ELEVATION AND AZIMUTH: 60 AND 270 DEGREES

C. ELEVATION AND AZIMUTH AS OBJECT DISAPPEARED: 40 & 360 DEGREE

D. FLIGHT PATH AND MANEUVERABILITY: GOING VERY FAST, COMING

FROM THE WEST, CIRCLED & WENT NORTH

E. MANNER OF DISAPPEARANCE: N/A

F. LENGTH OF TIME IN SIGHT: 1 MINUTE

3. MANNER OF OBSERVATION:

A. METHOD: EYES

Pg 2 of 4

AF IN : 6489 (17 Aug 65)

Pg 3 of 4

B. OPTICAL AIDS: NONE

- C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
- A. DTG (Z): 15/2315Z
- B. DAY
- 5. LOCATION OF OBSERVER: DULUTH, MINN.
- 6. IDENTIFYING INFO ON ALL OBSERVERS: MISS

AVE EAST, DULUTH, MINN, AGE 20.

PAGE 3 RUCDDU 23 UNCLAS

- 7. WEATHER AND WINDS ALOFT AT TIME OF SIGHTING:
- A. OBSERVER'S ACCOUNT OF WEATHER: A FEW CLOUDS
- B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:
- 1. SURFACE: 270/05KNOTS
- 2. 6,000 290/10K
- 3. 10,000 290/15K
- 4. 16,000 270/35N
- 5. 20,000 270/45K
- 6. 30,000 260/40K
- 7. 59,000 270/55K
- 8. 80,000 ////

AF IN : 6489 (17 Aug 65)

- C. CEILING: SCATTERED
- D. VISIBILITY: 15 PLUS MILES
- E. CLOUD COVER: 3/10
- F. THUNDERSTROMS IN AREA: NONE
- 8. UNUSUAL ACTIVITY IN THE AREA: NONE
- 9 INTERCEPTION AND IDENTIFICATION OF ACTION TAKEN: NONE

19. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF THE SIGHTING:

NONE

11. POSITION TITLE, COMMENTS OF PREPARING OFFICER:

PAGE 4 RUCODU 23 UNCLAS

B. PROBABLE SATELLITE - During Ray of Manuscrip

12. PHYSICAL EVIDENCE: NONE

13. MISC. COMMENTS OF OBSERVER: NONE

NOTE : ORIGINAL TRANSMISSION NOT IDENTIFIED ADV CY DELIVERED TO DIA.

PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
19 August 65 20/05412	Duluth, Minnesota
3. SOURCE	10. CONCLUSION
Civilian	Satellite (ECHO II)
1. NUMBER OF OBJECTS One	ECHO II over Duluth at 1136 FM heading NE at 26 deg elevation to the West on 19 August.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Minutes	White light bigger than a star. Going very slow. Observed for
TYPE OF OBSERVATION	10 minutes. Direction not reported.
Ground-Visual	Object characteristic of a Satellite. Duration slightly excessive
7. COURSE	but data furnished by witness not of a very good quality. Not able to give direction of flight or elevation interms of deg.
Not Reported	Possible over asidertion on duration since witness said the
8. PHOTOS	star similar to Batellite description.
MXNo	
9. PHYSICAL EVIDENCE	
II Yes MXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

SMB B101

ZCZCVQD251ZCYJE 58

AF IN: 12860 (20 Aug 65) H/mb Pg.1 of 4

RR RUEAHQ

ACTION: NIN-7

DE RUCDDU 13 2321543

INFO: XOP-1, XOPX-8, SAFOS-3, DIA-1 (21)

ZNR UUUUU

R 201400Z

FM DUADS DULUTH INTL APRT MINN

TO RUWGALE/ ADC

RUCDAH/30 ADIV TRUAX FLD WIS

RUCDSQ/FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUEAHO/ HQ USAF

BT

UNCLAS DUOIN 00090 AUG 65

FOR USAF, SAFOI AFNIN, 30TH OIN, SUBJ: UFO.

1. DISCRIPTION OF OBJECT:

- A. SHAPE: NONE
- B. SIZE: BIGGER THAN A STAR
- C. COLOR: WHITE LIGHT
- D. NUMBER: ONE
- E. FORMATION: NONE
- F. DISCERNABLE FEATURES: NONE
- G. TAIL, TRAIL OF EXHAUST: NONE

AND THE RESERVE OF THE PARTY OF

WELLTH, MINNE ECHELL CST

THE PRODUCT OF STATE OF STATE OF STATE OF THE PROPERTY OF STATE OF THE PROPERTY OF THE PROPERT

TO PERMITURE LEVEL OF THE TO BE SELE AND HE HERIZON AND THE

PAGE 2 RUCDDU 13 UNCLAS

AF IN: 12860 (20 Aug 65) Pg 2 of 4

- H. SOUND: NONE
- I. UNUSUAL FEATURES: NONE
- 2. DESCRIPTION OF COURSE OF OBJECT:
 - A. WHY NOTICED: HIS SON FIRST NOTICED IT
 - B. INITIAL ELEVATION AND AZIMUTH: UNKNOWH & 60 DEGREES
 - C. ELEVATION & AZIMUTH AS OBJECT DISAPPEARED: NOT OBSERVED
 - D. FLIGHT PATH AND MANEUVERABILITY: GOING VERY SLOW
 - E. MANNER OF DISAPPEARANCE: NOT OBSERVED
 - F. LENGTH OF TIME IN SIGHT: 10 MINUTES
- 3. MANNER OF OBSERVATION:
 - A. METHOD: NAKED EYES
 - B. OPTICAL AIDS: NONE
 - C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
 - A. DTG (Z): 20/0541Z
 - B. NIGHT
- 5. LOCATION OF OBSERVERS:
 - A. LAT/LONG: N/A
 - B. DULUTH, MINN
- 6. IDENTIFYING INFO ON ALL OBSERVER(S): MR.

Pg 3 of 4

PAGE 3 RUCDDU 13 UNCLAS AF IN: 12860 (20 Aug 65)

MILLER TRUNK HIGHWAY, DULUTH, MINN.

- 7. WEATHER & WINDS ALOFT AT TIME OF SIGHTING:
 - A. OBSERVER'S ACCOUNT OF WEATHER: CLEAR
 - B. AWS ACCOUNT OF WINDS DIRECTION AND VELOCITY AT:
 - 1. SURFACE: CALM
 - 2. 6,000 320/15K
 - 3. 10,000 320/30K NW
 - 4. 16,000 320/40K
 - 5. 20,000 -10/50K
 - 6. .0,000 310/85K
 - 7. 50,000 310/75K
 - . 00,000 ///
 - C. CEILING: INDEFINITE
 - D. VISIBILITY: UNLIMITED
 - E. CLOUD COVER: NIL
 - F. THUNDERSTROMS IN AREA: NONE
- 8. UNUSUAL ACTIVITY IN THE AREA: NONE
- 9. INTERCEPTION AND IDENT

FICATION OF ACTION TAKEN: NONE

- 10. LOCATION OF AIR TRAFFIC IN AREA AT TIME OF SIGHTING: NONE
- 11. POSITION TITLE, COMMENTS OF PREPARING OFFICER: CHIEF OF INTELL-

PAGE 4 RUCDDU 13 UNCLAS

AFIN: 12860 (20 Aug 65)

Pg 4 of 4

IGENCE, MR. FELT THAT THE OBJECT UNDER OBSERVATION WAS TOO

LARGE TO BE A STAR BUT ITS RATE OF MOVEMENT WAS TOO SLOW TO BE

THAT OF A METERIORITE. THE TWO MILITARY OBSERVERS WERE SENT UP

ON THE ROOF OF THE SECTOR BUILDING AND FAILED TO LOCATE THE OBJECT

SEEN BY MR. THE SECTORS RADAR DID NOT SHOW ANY

UNKNOWN OBJECTS NOT ANY AIRCRAFT IN THE AREA DUEING THE PERIOD OF THE

SIGHTING. BASED ON SMALL AMOUNT OF EVIDENCE AVAILABLE THE OBJECT

MAY HAVE BEEN A SATELLITE.

12. PHYSICAL EVIDENCE: NONE

12. MISC COMMENTS OF OBSERVER: NONE

BT

NOTE: ADVANCE COPY DELIVERED TO DIA.

PROJECT 10073 RECORD

THOSE OF THE CORD		
1. DATE - TIME GROUP	2. LOCATION	
22 August 65 23/0300Z	Duluth, Minnesota	
3. SOURCE	10. CONCLUSION	
Civilian	Satellite (POSSIBLY ECHO II)	
4. NUMBER OF OBJECTS	Object characteristic of a Satellite. ECHO II passes were about 1 hour before and one hour after the reported. Possible error in	
One	time conversion.	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
10 Minutes	Brilliant white object brighter than the brightest star. One	
TYPE OF OBSERVATION	herizen in South moving overhead to herizen in North. Hesitati	
Ground-Visual	TAX NO OF LO MANUES.	
7. COURSE		
TF:		
8. PHOTOS		
II Yes XXNo		
9. PHYSICAL EVIDENCE		
II Yes XXNo		

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17580 (24 Aug 65) P/jrh

pg 1 of 4

ACTION: NIN-7

INFO: XOP-1, XOPX-8, SAF-OS-3, DIA-1 (21)

SMB H117CHQE200ZCYJD520

RR RUEAHQ

DE RUCODU 8 2361602

Z NR UUUUU

241430Z

FM DUADS DULUTH MAP MINN

TO RUWGALE/ADC

RUCDAH/30 ADIV SAGE TRUAX FLD WISC

RUCOSQ/FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF

BT

UNCLAS DUOIN 00091 AUG 65

FOR: USAF, SAFOI & AFNIN, 30TH OIN, SUBJ: UFO:

1. DESCRIPTION OF OBJECT:

A. SHAPE: UNKNOWN

B. SIZE: UNKNOWN

C. COLOR: BRILLIANT WHITE

D. NUMBER : ONE

E . FORMATION: NONE

F. DISCERNABLE FEATURES: NONE

AFHQ JAN 65 0-309C

AF IN: 448 (12 Aug 65)

Pg 3 of 4

5. LOCATION OF OBSERVERS: LAT/LONG., DULUTH, MINNESOTA

6. IDENTIFYING INFORMATION OF OBSERVERS: MRS.

DULUTH, MINN. AGE: UNKNOWN, RELIABILITY: UNKNOWN

PAGE 3 RUCDDU 13 UNCLAS

OCCUPATION: UNKNOWN.

7 WEATHER AND WING

ALOFT:

- A. AWS ACCOUNT OF WIND IRECTION & VELOCITY:
- 1. SURFACE: 230/9 KNOTS
- 2. 6,000 230/25K
- 3. 10,000 260/20K
- 4. 16,000 290/25K
- 5. 20,000 290/25K
- 6. 30,000 320/40K
- 7. 50,000 300/40K
- 8. 80,000 090/10K
- B. CEILING: NONE
- C. VISIBILITY: 15PLUS MILES
- D. THUNDERSTORMS IN AREA: NONE
- E. CLOUD COVER: 12,000 BROKEN
- 8. UNUSUAL ACTIVITY IN AREA: NONE

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17580 (24 Aug 65)
G. TAIL, TRAIL OF EXHAUST: NONE

pg 2 of 4

PAGE 2 RUCODU 8 UNCLAS

- H. SOUND: NONE
- 1. UNUSUAL FEATURES: BRIGHTER THAN BRIGHTEST STAR
- 2. DESCRIPTION OF COURSE OF OBJECT:
- A. WHY NOTICED: SON NOTICED MOVING OBJECT
- B. INITIAL ELEVATION AND AZIMUTH: ON HORIZON AT 180 DEGREES
- C. ELEVATION AND AZIMUTH AS OBJECT DISAPPERED: ON HORIZON AT

360 DEGREES

D. FLIGHT PATH AND MANEUVERABILITY: SOUTH TO NORTH-

MOVING -HESIATING THEN MOVE AGAIN.

- E . MANNER OF DISAPPERANCE : DISAPPERED BEHIND HORIZON
- F. LENGTH OF TIME IN SIGHT: 10 MINUTES
- 3. MANNER OF OBSERVATION:
- A. METHOD: EYES
- B. OPTICAL AIDS: NONE
- C. AIRBORNE SIGHTING INFORMATION: NONE
- 4. TIME AND DATE OF SIGHTING:
- A. DTG (Z): 23/0300Z
- B. NIGHT

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17580 (24 Aug 65) 5. LOCATION OF OBSERVER (S): NEAR ISLAND LAKE APPROX 22 MILES

pg 3 of 4

NORTHEAST OF DULUTH, MINN.

PAGE 3 RUCODU 8 UNCLAS

6. IDENTIFYING INFO OF ALL OBSERVERS:

, AND FAMILY, AND THE MINN.,

AND FAMILY

- 7. WEATHER & WINDS ALOFT AT TIME OF SIGHTING:
- A. OBSERVER ACCOUNT OF WEATHER: CLEAR AND VERY DARK
- B. AWS ACCOUND OF WINDS DIRECTION AND VELOCITY AT:
- 1. SURFAACE: 040/4 KNOTS
- 2. 6,000 310/25 K
- 3. 10,000 310/30K
- 4. 16,000 340/35K
- 5. 20,000 340/40K
- 6. 30,000 090/60K
- 7. 50,000 360/30K
- C. CEILING: 5,000 BROKEN
- D. VISIBILITY: 15 MILES
- E. CLLUD COVER:
- F. IHUNDERSTORMS IN AREA: NONE

FORM JAN 65 0-309C AFHQ

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 17580 (24 Aug 65)

pg 4 of 4

8. UNUSUAL ACTIVITY IN THE AREA: NONE

9. INTERCEPTION OR IDENTIFICATION OF ACTION TAKEN: NONE

10. LOCATION OF AIR TRAFFIC IN AREA AT TIME OF SIGHTING: NONE

PAGE 4 RUCDDU 8 UNCLAS

11. POSITION TITLE / COMMENTS OF PREPARING OFFICER: CHIEF OF
INTELLIGENCE / THIS SIGHTING IS PROBABLY UNE UF THE SAIELLIES SUCH

AS ECHO II OR SOME OF THE SPACE DEBRIS.

12. PHYSICAL EVIDENCE: NONE

13. MISC, COMMENTS OF OBSERVER: NONE

BI

NNNN

14 M AUG. 20 MESS | F CITY: 13 DEGREES ADDY FOR THE MESSAGE HE STATE OF THE ME

AFHQ JAN 65 0-309C

AF IN: 448 (12 Aug 65)

Bg 4 of 4

9. INTERCEPTION OR IDENTIFICATION OF ACTION TAKENS NONE

10. LOCATION OF KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING:

NONE

11. POSITION TITLE AND COMMENTS OF PREPARING OFFICER: CHIEF OF

PAGE 4 RUCDDU 13 UNCLAS

INTELLIGENCE. INITIALLY THE REPORT WOULD SEEM TO INDICATE THAT

THE OBSERVER AND HER 5 BRODGE COMPANINONS HAD OBSERVED ECHO 2

WHICH WAS 33 DEGREES ABOVE THE WEATHER HORIZON MOVING NORTHEAST

AT Ø6937. THE OTHER POSSIBILITY, BECAUSE OF THE BRIGG BEING OBSERVED

, COULD EITHER BE A RAPIDLY DECAYING COMET

OR SPACE JUNK.

12. PHYSICAL EVIDENCE: NONE

BT

NNN.

N

DULLTH. MINN. ECHO II AT CC.51 AM AUG.11 WEST OF CITY, 20 DEGREES-ABOVE HORIZON MOVING NE AT 08.41 PM AUG.11 DEGREES ABOVE HORIZON MOVING NE 32 EM AUG-11 DEGREES ABOVE HOPIZON MOVING NE AT 00.19 WEST OF CITY. 33 DEGREES ABOVE HORIZON MOVING NE AM AUG.12 DEGREES ABOVE HORIZON MOVING NE AT 09.59 PM AUG.12 EAST OF CITY. 33 -8 DEGREES ABOVE HORIZON MOVING NE-AT 11.87 PM AUG.12 OF CITY, OF CITY, RE DEGREES ABOVE HORIZON MOVING NE AT 09.25 PM AUG-13 EAST AT 11.14 PM AUG.13 ABOVE HORIZON MOVING NE WEST OF CITY. 63 DEGREES AT DI . DZ AM AUG. 14 DEGREES ABOVE HORIZON MOVING NE WEST OF CITY. AT 08.53 PM AUG-14 EAST OF CITY, 15 DEGREES ABOVE HORIZON MCVING ME AT 10.39 PM AUG.14 SOUTH OF CITY, 56 DEGREES ABOVE HORIZON MOVING NE AT 00, 20 AM AUG.15 OF CITY. 21 DEGREES ABOVE HORIZON MOVING NE NEST AT 08-19 PM AUG.15 EAST OF CITY. 08 DEGREES ABOVE HORIZON MOVING NE AT 10-07 PM AUG.15 OF CITY. 49 DEGREES ABOVE HORIZON MOVING NE PM AUG.15 DEGREES ABOVE HORIZON MOVING NE OF CITY, 30 AT 11.57 AT 09.35 PM AUG.18 EAST OF CITY. 35 DEGREES ABOVE HORIZON MOVING NE AT 11.24 PM AUG.16 WEST OF CITY, 44 DEGREES ABOYE HORIZON MOVING NE AT C1 - 11 AM AUG.17 WEST OF CITY, 04 DEGREES ABOVE HORIZON MOVING NE The second of th

The state of the s

PROJECT 10073 RECORD

DESCRIPTION OF THE PROPERTY OF THE

1. DATE - TIME GROUP 12 August 65 13/0402Z	2. LOCATION Duluth, Minnesota
3. SOURCE Civilian	10. CONCLUSION Satellite (ECHO II)
4. NUMBER OF OBJECTS One	ECHO II over Duluth at 2159 at 33 deg elevation in flight to NE. Sighting has characteristics of a Satellite observation.
5. LENGTH OF OBSERVATION 45 - 50 Seconds 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE NE	Object similar to a star, possibly bigger and brighter. Disappeared over the NE horizon. Directly overhead. 45-50 second Probably under estimation on duration and angle of elevation. ECHO II was at 30 deg elevation and would be visible for several minutes.
8. PHOTOS	SEE CASE DULUTY, MINNESOTA 12/0620Z for ECHO SCHEDULE
9. PHYSICAL EVIDENCE	DELWIN THE THE WOLF OF THE PARTY OF THE PART

HE FERRE DIVERNITY AND ARREST

C. COLORS BELLER TRANT & STAR SROJOS D

F. DISCERNABILE FERTURES, MONE

D. WINDERSONGER

E. FORMATERONS .Z

THAT A MART RESEAR A ZUTTIE A VIETZER I A VIETZER I A ZUTE Z

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

INCOMING

DEFINE MESSAGE BRANCH

12

UNCLASSIFIED

F#16/52/15/55

SHEWITE (ECHO II)

SMB B1 08

pg 1 of 4

13/0402= - DULUTH, MINN

ZCHQE704ZCYJB227

AF IN: 3509 (14 Aug 65) A/jay

RR RUEAHO

ACTION: NIN-7,

DE RUCDDU 33S 2260746 INFO : XOP-1, XOPX-8, SAFOS-3, DIA-1, SMB-1 (22)

ZNR UUUUU

BT

UNCLAS SVC ZUI RUEAHQ 325S 2260610 ZDK RUCDDU 33 2252048 132000Z

RR RUEAHQ

DE RUCDDU 33 22520 48

ZNR UUUUU

R 132000Z

FM DUADS DULUTH INTL APRT MINN

TO RUWGALE/ ADC

RUCDAH/ 30 AIRDIV TRUAX FLD WISC

RUCDSQ/FOREIGN TECH DIV WRIGHT PATTERSON AFB OHIO

RUEAHQ/ HQ USAF WASH D C

PT.

UNCLAS DUOIN 00085 AUG 65.

FOR. USAF, SAFOI & AFNIN, 30 TH OIN, SUBJ: UFO:

1. DESCRIPTION OF OBJECT:

- A. SHAPE: SIMILAR TO A STAR
- B. SIZE: POSSIBLY A LITTLE LARGER THAN A STAR
- C. COLOR: BRIGHTER THAN A STAR
- D. NUMBER: ONE
- E. FORMATION: NONE
- F. DISCERNABLE FEATURES: NONE
- G. SOUND: NONE

PAGE 3 RUCDDU 33 UNCLAS

AF IN: 3509 (14 Aug 65) pg 3 of 4

- 5. LOCATION OF OBSERVER:
 - A. LAT AND LONG: N/A
 - B. GEOREF OR REFERENCE: DULUTH, MINN
- 6. IDENTIFICATION OF OBSERVER: CIVILIAN: MR.

MINN; AGE 20, REALIABILITY: UNKNOWN EMPLOYED:

DULL TH TRIBUNE NEWSPAPER.

7. WEATHER AND WINDS ALOFT:

A. OBSERVER'S ACCOUNT: 1000FT BROKEN CLOUDS, VISIBILITY 15 PLUS MILES.

- B. AWS ACCOUNT OF WIND DIRECTION & VELOCITY:
- 1. SURFACE: NONE
 - 2. 6,000 330/15KNOTS
 - 3. 10,000 330/30K
 - 4. 16,000 300/30K
 - 5. 20,000 330/35K
 - 6. 30,000 310/40K
 - 7- 50,000 330/35K
 - 8. 80,000 090/15K
- C. CEILING: HIGH SCATTER
- D. VISIBILITY: 15 PLUS MILES